

## Author index

### Volume 167 (1995)

- 
- |                              |  |  |
|------------------------------|--|--|
| Almendros, G. 167, 315       | Gerk, T.J. 167, 33                         | Panina, L. 167, 295                      |
| Appollonia, L. 167, 67       | Gómez-Alarcón, G. 167, 231, 249            | Pavia Santamaria, S. 167, 103            |
| Arino, X. 167, 249, 329, 353 | Gomez-Bolea, A. 167, 353                   | Peeters, A. 167, 73                      |
| Arroyo, G. 167, 221          | González-Vila, F.J. 167, 315               | Petuskey, W.T. 167, 145                  |
| Arroyo, I. 167, 221          | Gorbushina, A.A. 167, 295                  | Prieto Lamas, B. 167, 343                |
|                              | Gori, E. 167, 205                          |  |
| Bell, E. 167, 103, 111       | Guillitte, O. 167, 215, 365                | Realini, M. 167, 67                      |
| Beloyannis, N. 167, 181      | Gutiérrez, A. 167, 315                     | Revitt, D.M. 167, 57                     |
| Boyland, P. 167, 103         |  | Richardson, D.A. 167, 145                |
| Butlin, R.N. 167, 57         | Hamilton, R.S. 167, 57                     | Rivas Brea, M.T. 167, 343                |
|                              | Hernandez-Marine, M. 167, 329              | Rodríguez-Gordillo, J. 167, 171          |
| Camuffo, D. 167, 1           |  |  |
| Caneva, G. 167, 205          | Jacobs, P. 167, 161                        | Sabbioni, C. 167, 49                     |
| Cass, G.R. 167, 33           | Jain, K.K. 167, 255, 375                   | Saiz-Jimenez, C. 167, 273, 305, 329, 353 |
| Casuccio, G.S. 167, 33       |  | Salmon, L.G. 167, 33                     |
| Chiavari, G. 167, 87         | Krumbein, W.E. 167, 287, 295               | Schiavon, N. 167, 87                     |
| Christoforou, C.S. 167, 33   | Kunnen, M. 167, 161                        | Schiavon, G. 167, 87                     |
| Cilleros, B. 167, 231        |  | Sevens, E. 167, 161                      |
| Cooke, G.A. 167, 33          | Leger, M. 167, 33                          | Silva Hermo, B.M. 167, 343               |
| Cooper, T.P. 167, 103, 111   | Lorenzo, J. 167, 231                       | Soukharjevski, S. 167, 295               |
|                              |  | Sweevers, H. 167, 73                     |
| Descheemaeker, P. 167, 241   | Macri, F. 167, 123                         | Swings, J. 167, 241                      |
| Diakumaku, E. 167, 295       | Martínez, M.J. 167, 315                    |  |
| Dolske, D.A. 167, 15, 145    | Martínez, A.T. 167, 315                    | Urzi, C. 167, 287                        |
| Dreesen, R. 167, 365         | Mirtsou, E. 167, 181                       |  |
| Durán-Suárez, J. 167, 171    | Mishra, A.K. 167, 255, 375                 | Van Grieken, R. 167, 73                  |
| de Hoog, G.S. 167, 287       | Montefinale, T. 167, 205                   | Vaudan, D. 167, 67                       |
| de Leeuw, J.W. 167, 305      | Muñoz, M. 167, 249                         | Vincent, K.J. 167, 57                    |
|                              |  | Vivar, C. 167, 221                       |
| Fabbri, D. 167, 87           | Negrotti, R. 167, 67                       |  |
| Fassina, V. 167, 185         |  | Wollenzien, U. 167, 287                  |
| Flores, M. 167, 231          | Olmez, I. 167, 33                          |  |
|                              | Orr, T.L.L. 167, 111                       | Zezza, F. 167, 123                       |
| García-Beltrán, A. 167, 171  | Ortega-Calvo, J.J. 167, 249, 305, 329, 353 |  |
| Garg, K.L. 167, 255, 375     | O'Brien, P.F. 167, 103, 111                |  |



## Subject index

### Volume 167 (1995)

**Air pollution;** Stone monuments; biodeterioration; Roman monuments; Stone decay; Climatic conditions; Stone decay **167, 205**

**Airborne particles;** Emission sources; Dust deposition; Deposition fluxes; Coal-haul highway **167, 33**

**Alcala de Henares;** Stone monuments; microbial activity; FT-IR; SEM-EDX; Madrid; Spain; Dehydrogenase activity (DHA) **167, 231**

**analysis;** Leinster granite monuments; weathering; Runoff water; Runoff water; particulate matter **167, 73**

**analytical pyrolysis;** Granitic buildings; urban soiling; Black patinas; Gypsum patinas; Iron-rich patinas; Granite buildings; gypsum/silicate replacement; Black patinas **167, 87**

**Anasazi dwelling ruins;** Mesa Verde National Park; CO; Sandstone buildings; decay **167, 145**

**Ancona, Central Italy;** Stone monuments; Atmospheric deposition; Black crust; Damage layers **167, 49**

**Apulia;** Marine aerosol; Stone decay; South Italy; Neof ormation salts; Wet and dry deposition **167, 123**

**Arthrobacter;** Fatty acid methyl ester analysis (FAME); Heterotrophic bacteria; St. Bavo Cathedral, Ghent; *Micrococcus*; Stone decay **167, 241**

**Aspergillus sydowi;** Fungal melanins; Pyrolysis; *Stachybotrys atra* **167, 305**

**Atmospheric deposition;** Stone monuments; Black crust; Damage layers; Ancona, Central Italy **167, 49**

**Atmospheric pollution;** Dry deposition; Sulfur dioxide; Nitric acid; Particulate sulfur and nitrate; Marble **167, 15**

**Baelo Claudia;** Roman pavement; flagstones; lichen colonization; biodeterioration; Bioprotection **167, 353**

**Biocalcarenite;** chromatic characteristics; Stone; treatment; Stone; restoration; Granada; Spain **167, 171**

**biodegradation;** Sandstone buildings; microbial activity; Rocks; Dehydrogenase activity assay (DHA) **167, 249**

**biodeterioration;** Baelo Claudia; Roman pavement; flagstones; lichen colonization; Bioprotection **167, 353**

**Biodeterioration;** Bioreceptivity; Building materials; Gober-tange stone; Petit Granit; Concrete; Mortar; Brick **167, 365**

**biodeterioration;** Stone monuments; Roman monuments; Air pollution; Stone decay; Climatic conditions; Stone decay **167, 205**

**Bioprotection;** Baelo Claudia; Roman pavement; flagstones; lichen colonization; biodeterioration **167, 353**

**Bioreceptivity;** Building ecology studies; Building material colonization **167, 215**

**Bioreceptivity;** Building materials; Biodeterioration; Gober-tange stone; Petit Granit; Concrete; Mortar; Brick **167, 365**

**Black crust;** Salonica; Galerius; Marble sulfation; Cleaning **167, 181**

**Black crust;** Stone monuments; Atmospheric deposition; Damage layers; Ancona, Central Italy **167, 49**

**Black fungi;** Marble; Stone monuments; microbial damage; Melanin; Tricyclazole **167, 295**

**Black patinas;** Granitic buildings; urban soiling; Black patinas; Gypsum patinas; Iron-rich patinas; Granite buildings; gypsum/silicate replacement; analytical pyrolysis **167, 87**

**Black patinas;** Granitic buildings; urban soiling; Gypsum patinas; Iron-rich patinas; Granite buildings; gypsum/silicate replacement; Black patinas; analytical pyrolysis **167, 87**

**Brick;** Bioreceptivity; Building materials; Biodeterioration; Gobertange stone; Petit Granit; Concrete; Mortar 167, 365

**Building ecology studies;** Bioreceptivity; Building material colonization 167, 215

**Building material characterisation;** Computerised X-ray tomography; Computerised X-ray tomography; Geological applications; Computerised X-ray tomography; Technical specifications 167, 161

**Building material colonization;** Bioreceptivity; Building ecology studies 167, 215

**Building materials;** Bioreceptivity; Biodeterioration; Gobertange stone; Petit Granit; Concrete; Mortar; Brick 167, 365

**Building surfaces;** particulate pollution; Particulate and gaseous sulphate; Particulate and gaseous nitrate; Deposition flux; Dry deposition; Wet deposition 167, 57

**Chlorophyll *a*;** Phototrophic microorganisms; Stone monuments 167, 329

**chromatic characteristics;** Biocalcarene; Stone; treatment; Stone; restoration; Granada; Spain 167, 171

**Cleaning;** Salonica; Galerius; Marble sulfation; Black crust 167, 181

**Climatic conditions;** Stone monuments; biodeterioration; Roman monuments; Air pollution; Stone decay; 167, 205

**CO;** Anasazi dwelling ruins; Mesa Verde National Park; Sandstone buildings; decay 167, 145

**Coal-haul highway;** Airborne particles; Emission sources; Dust deposition; Deposition fluxes 167, 33

**Computerised X-ray tomography;** Building material characterisation; Computerised X-ray tomography; Geological applications; Computerised X-ray tomography; Technical specifications 167, 161

**Computerised X-ray tomography;** Computerised X-ray tomography; Building material characterisation; Computerised X-ray tomography; Geological applications; Technical specifications 167, 161

**Computerised X-ray tomography;** Computerised X-ray tomography; Building material characterisation; Geological applications; Computerised X-ray tomography; Technical specifications 167, 161

**Concrete;** Bioreceptivity; Building materials; Biodeterioration; Gobertange stone; Petit Granit; Mortar; Brick 167, 365

**Condensation-evaporation cycles;** Weathering; Erosion; Relative humidity; Mediterranean climate 167, 1

**Consolidants;** Stone and marble monuments; Maintenance operations; Fluosilicates; Scialbatura 167, 185

**control of fungal growth;** Wall paintings; Fungal deterioration; Wall paintings 167, 255

**Damage layers;** Stone monuments; Atmospheric deposition; Black crust; Ancona, Central Italy 167, 49

**decay;** Anasazi dwelling ruins; Mesa Verde National Park; CO; Sandstone buildings 167, 145

**Decay;** Marble; Particulate matter 167, 67

**decay;** Mortars; Granite buildings; Granite decay; soluble salts; Low salt mortar; Dublin 167, 103

**Dehydrogenase activity (DHA);** Stone monuments; microbial activity; FT-IR; SEM-EDX; Alcala de Henares; Madrid; Spain 167, 231

**Dehydrogenase activity assay (DHA);** Sandstone buildings; microbial activity; Rocks; biodegradation 167, 249

**Deposition flux;** Building surfaces; particulate pollution; Particulate and gaseous sulphate; Particulate and gaseous nitrate; Dry deposition; Wet deposition 167, 57

**Deposition fluxes;** Airborne particles; Emission sources; Dust deposition; Coal-haul highway 167, 33

**Dry deposition;** Atmospheric pollution; Sulfur dioxide; Nitric acid; Particulate sulfur and nitrate; Marble 167, 15

**Dry deposition;** Building surfaces; particulate pollution; Particulate and gaseous sulphate; Particulate and gaseous nitrate; Deposition flux; Wet deposition 167, 57

**Dublin;** Mortars; Granite buildings; decay; Granite decay; soluble salts; Low salt mortar 167, 103

**Dust deposition;** Airborne particles; Emission sources; Deposition fluxes; Coal-haul highway 167, 33

**Emission sources;** Airborne particles; Dust deposition; Deposition fluxes; Coal-haul highway 167, 33

**Epifluorescence microscopy;** Mortars; microbiological analysis; Flow cytometry; SEM-EDX; FT-IR 167, 221

**eradication of higher plants;** Higher plants; Monuments; Historic buildings; Herbicides 167, 375

**Erosion;** Weathering; Condensation-evaporation cycles; Relative humidity; Mediterranean climate 167, 1

**Fatty acid methyl ester analysis (FAME);** Heterotrophic bacteria; St. Bavo Cathedral, Ghent; *Micrococcus*; *Arthrobacter*; Stone decay 167, 241



**flagstones;** Baelo Claudia; Roman pavement; lichen colonization; biodeterioration; Bioprotection 167, 353

**Flow cytometry;** Mortars; microbiological analysis; Epifluorescence microscopy; SEM-EDX; FT-IR 167, 221

**Fluorosilicates;** Stone and marble monuments; Maintenance operations; Consolidants; Scialbatura 167, 185

**FT-IR;** Mortars; microbiological analysis; Epifluorescence microscopy; Flow cytometry; SEM-EDX 167, 221

**FT-IR;** Stone monuments; microbial activity; SEM-EDX; Alcala de Henares; Madrid; Spain; Dehydrogenase activity (DHA) 167, 231

**Fungal deterioration;** Wall paintings; Wall paintings; control of fungal growth 167, 255

**Fungal melanins;** Pyrolysis; *Aspergillus sydowi*; *Stachybotrys atra* 167, 305

**Galerius;** Salonica; Marble sulfation; Black crust; Cleaning 167, 181

**Galicja;** Lichen; Granite churches; lichen colonization; north-west Spain 167, 343

**Geological applications;** Computerised X-ray tomography; Building material characterisation; Computerised X-ray tomography; Computerised X-ray tomography; Technical specifications 167, 161

**Gobertange stone;** Bioreceptivity; Building materials; Biodeterioration; Petit Granit; Concrete; Mortar; Brick 167, 365

**Granada;** Biocalcarene; chromatic characteristics; Stone; treatment; Stone; restoration; Spain 167, 171

**Granite buildings;** Granitic buildings; urban soiling; Black patinas; Gypsum patinas; Iron-rich patinas; gypsum/silicate replacement; Black patinas; analytical pyrolysis 167, 87

**Granite buildings;** Mortars; decay; Granite decay; soluble salts; Low salt mortar; Dublin 167, 103

**Granite churches;** Lichen; lichen colonization; Galicia; north-west Spain 167, 343

**Granite decay;** Mortars; Granite buildings; decay; soluble salts; Low salt mortar; Dublin 167, 103

**Granitic buildings;** urban soiling; Black patinas; Gypsum patinas; Iron-rich patinas; Granite buildings; gypsum/silicate replacement; Black patinas; analytical pyrolysis 167, 87

**Gypsum patinas;** Granitic buildings; urban soiling; Black

patinas; Iron-rich patinas; Granite buildings; gypsum/silicate replacement; Black patinas; analytical pyrolysis 167, 87

**gypsum/silicate replacement;** Granitic buildings; urban soiling; Black patinas; Gypsum patinas; Iron-rich patinas; Granite buildings; Black patinas; analytical pyrolysis 167, 87

**Herbicides;** Higher plants; Monuments; Historic buildings; eradication of higher plants 167, 375

**Heterotrophic bacteria;** Fatty acid methyl ester analysis (FAME); St. Bavo Cathedral, Ghent; *Micrococcus*; *Arthrobacter*; Stone decay 167, 241

**Higher plants;** Monuments; Historic buildings; eradication of higher plants; Herbicides 167, 375

**Historic buildings;** Higher plants; Monuments; eradication of higher plants; Herbicides 167, 375

**Humic acid;** Stone monuments; Microbial melanin; Melanoidins 167, 273

**Iron-rich patinas;** Granitic buildings; urban soiling; Black patinas; Gypsum patinas; Granite buildings; gypsum/silicate replacement; Black patinas; analytical pyrolysis 167, 87

**Leinster granite monuments;** weathering; Runoff water; analysis; Runoff water; particulate matter 167, 73

**Lichen;** Granite churches; lichen colonization; Galicia; north-west Spain 167, 343

**lichen colonization;** Baelo Claudia; Roman pavement; flagstones; biodeterioration; Bioprotection 167, 353

**lichen colonization;** Lichen; Granite churches; Galicia; north-west Spain 167, 343

**Limestone;** Stone loss rates; Sandstone; Marble 167, 111

**Low salt mortar;** Mortars; Granite buildings; decay; Granite decay; soluble salts; Dublin 167, 103

**Madrid;** Stone monuments; microbial activity; FT-IR; SEM-EDX; Alcala de Henares; Spain; Dehydrogenase activity (DHA) 167, 231

**Maintenance operations;** Stone and marble monuments; Consolidants; Fluorosilicates; Scialbatura 167, 185

**Marble;** Atmospheric pollution; Dry deposition; Sulfur dioxide; Nitric acid; Particulate sulfur and nitrate 167, 15

**Marble;** Black fungi; Stone monuments; microbial damage; Melanin; Tricyclazole 167, 295

**Marble;** Microcolonial fungi (MCF); Mediterranean; Stone monuments 167, 287

- Marble;** Particulate matter; Decay 167, 67
- Marble;** Stone loss rates; Sandstone; Limestone 167, 111
- Marble sulfation;** Salonica; Galerius; Black crust; Cleaning 167, 181
- Marine aerosol;** Stone decay; Apulia; South Italy; Neoformation salts; Wet and dry deposition 167, 123
- Mediterranean;** Microcolonial fungi (MCF); Marble; Stone monuments 167, 287
- Mediterranean climate;** Weathering; Erosion; Condensation-evaporation cycles; Relative humidity 167, 1
- Melanin;** Black fungi; Marble; Stone monuments; microbial damage; Tricyclazole 167, 295
- Melanoidins;** Stone monuments; Microbial melanin; Humic acid 167, 273
- Mesa Verde National Park;** Anasazi dwelling ruins; CO; Sandstone buildings; decay 167, 145
- Microbial activity;** Sandstone buildings; Rocks; biodegradation; Dehydrogenase activity assay (DHA) 167, 249
- Microbial activity;** Stone monuments; FT-IR; SEM-EDX; Alcala de Henares; Madrid; Spain; Dehydrogenase activity (DHA) 167, 231
- Microbial damage;** Black fungi; Marble; Stone monuments; Melanin; Tricyclazole 167, 295
- Microbial melanin;** Stone monuments; Melanoidins; Humic acid 167, 273
- Micrococcus;** Fatty acid methyl ester analysis (FAME); Heterotrophic bacteria; St. Bavo Cathedral, Ghent; *Arthrobacter*; Stone decay 167, 241
- Microcolonial fungi (MCF);** Marble; Mediterranean; Stone monuments 167, 287
- Monuments;** Higher plants; Historic buildings; eradication of higher plants; Herbicides 167, 375
- Mortar;** Bioreceptivity; Building materials; Biodeterioration; Gobertange stone; Petit Granit; Concrete; Brick 167, 365
- Mortars;** Granite buildings; decay; Granite decay; soluble salts; Low salt mortar; Dublin 167, 103
- Mortars;** microbiological analysis; Epifluorescence microscopy; Flow cytometry; SEM-EDX; FT-IR 167, 221
- Neoformation salts;** Marine aerosol; Stone decay; Apulia; South Italy; Wet and dry deposition 167, 123
- Nitric acid;** Atmospheric pollution; Dry deposition; Sulfur dioxide; Particulate sulfur and nitrate; Marble 167, 15
- Northwest Spain;** Lichen; Granite churches; lichen colonization; Galicia 167, 343
- Particulate and gaseous nitrate;** Building surfaces; particulate pollution; Particulate and gaseous sulphate; Deposition flux; Dry deposition; Wet deposition 167, 57
- Particulate and gaseous sulphate;** Building surfaces; particulate pollution; Particulate and gaseous nitrate; Deposition flux; Dry deposition; Wet deposition 167, 57
- Particulate matter;** Leinster granite monuments; weathering; Runoff water; analysis; Runoff water 167, 73
- Particulate matter;** Marble; Decay 167, 67
- Particulate pollution;** Building surfaces; Particulate and gaseous sulphate; Particulate and gaseous nitrate; Deposition flux; Dry deposition; Wet deposition 167, 57
- Particulate sulfur and nitrate;** Atmospheric pollution; Dry deposition; Sulfur dioxide; Nitric acid; Marble 167, 15
- Petit Granit;** Bioreceptivity; Building materials; Biodeterioration; Gobertange stone; Concrete; Mortar; Brick 167, 365
- Phototrophic microorganisms;** Stone monuments; Chlorophyll *a* 167, 329
- Pyrolysis;** Fungal melanins; *Aspergillus sydowi*; *Stachybotrys atra* 167, 305
- Relative humidity;** Weathering; Erosion; Condensation-evaporation cycles; Mediterranean climate 167, 1
- Restoration;** Biocalcarene; chromatic characteristics; Stone; treatment; Stone; Granada; Spain 167, 171
- Rocks;** Sandstone buildings; Microbial activity; biodegradation; Dehydrogenase activity assay (DHA) 167, 249
- Roman monuments;** Stone monuments; biodeterioration; Air pollution; stone decay; Climatic conditions; stone decay 167, 205
- Roman pavement;** Baelo Claudia; flagstones; lichen colonization; biodeterioration; Bioprotection 167, 353
- Runoff water;** Leinster granite monuments; weathering; analysis; Runoff water; Particulate matter 167, 73

**Runoff water;** Leinster granite monuments; weathering; Runoff water; analysis; Particulate matter 167, 73

**Salonica;** Galerius; Marble sulfation; Black crust; Cleaning 167, 181

**Sandstone;** Stone loss rates; Limestone; Marble 167, 111

**Sandstone buildings;** Anasazi dwelling ruins; Mesa Verde National Park; CO; decay 167, 145

**Sandstone buildings;** Microbial activity; Rocks; biodegradation; Dehydrogenase activity assay (DHA) 167, 249

**Scialbatura;** Stone and marble monuments; Maintenance operations; Consolidants; Flurosilicates 167, 185

**SEM-EDX;** Mortars; microbiological analysis; Epifluorescence microscopy; Flow cytometry; FT-IR 167, 221

**SEM-EDX;** Stone monuments; Microbial activity; FT-IR; Alcala de Henares; Madrid; Spain; Dehydrogenase activity (DHA) 167, 231

**Soluble salts;** Mortars; Granite buildings; decay; Granite decay; Low salt mortar; Dublin 167, 103

**South Italy;** Marine aerosol; Stone decay; Apulia; Neoformation salts; Wet and dry deposition 167, 123

**Spain;** Biocalcarene; chromatic characteristics; Stone; treatment; Stone; Restoration; Granada 167, 171

**Spain;** Stone monuments; Microbial activity; FT-IR; SEM-EDX; Alcala de Henares; Madrid; Dehydrogenase activity (DHA) 167, 231

**St. Bavo Cathedral, Ghent;** Fatty acid methyl ester analysis (FAME); Heterotrophic bacteria; *Micrococcus*; *Arthrobacter*; Stone decay 167, 241

**Stachybotrys atra;** Fungal melanins; Pyrolysis; *Aspergillus sydowi* 167, 305

**Stone;** Biocalcarene; chromatic characteristics; Stone; treatment; Restoration; Granada; Spain 167, 171

**Stone;** Biocalcarene; chromatic characteristics; treatment; Stone; Restoration; Granada; Spain 167, 171

**Stone and marble monuments;** Maintenance operations; Consolidants; Flurosilicates; Scialbatura 167, 185

**Stone decay;** Fatty acid methyl ester analysis (FAME); Heterotrophic bacteria; St. Bavo Cathedral, Ghent; *Micrococcus*; *Arthrobacter* 167, 241

**Stone decay;** Marine aerosol; Apulia; South Italy; Neoformation salts; Wet and dry deposition 167, 123

**stone decay;** Stone monuments; biodeterioration; Roman monuments; Air pollution; Climatic conditions; stone decay 167, 205

**stone decay;** Stone monuments; biodeterioration; Roman monuments; Air pollution; stone decay; Climatic conditions 167, 205

**Stone loss rates;** Sandstone; Limestone; Marble 167, 111

**Stone monuments;** Atmospheric deposition; Black crust; Damage layers; Ancona, Central Italy 167, 49

**Stone monuments;** biodeterioration; Roman monuments; Air pollution; stone decay; Climatic conditions; stone decay 167, 205

**Stone monuments;** Black fungi; Marble; Microbial damage; Melanin; Tricyclazole 167, 295

**Stone monuments;** Microbial activity; FT-IR; SEM-EDX; Alcala de Henares; Madrid; Spain; Dehydrogenase activity (DHA) 167, 231

**Stone monuments;** Microbial melanin; Melanoidins; Humic acid 167, 273

**Stone monuments;** Microcolonial fungi (MCF); Marble; Mediterranean 167, 287

**Stone monuments;** Phototrophic microorganisms; Chlorophyll *a* 167, 329

**Sulfur dioxide;** Atmospheric pollution; Dry deposition; Nitric acid; Particulate sulfur and nitrate; Marble 167, 15

**Technical specifications;** Computerised X-ray tomography; Building material characterisation; Computerised X-ray tomography; Geological applications; Computerised X-ray tomography 167, 161

**treatment;** Biocalcarene; chromatic characteristics; Stone; Stone; Restoration; Granada; Spain 167, 171

**Tricyclazole;** Black fungi; Marble; Stone monuments; Microbial damage; Melanin 167, 295

**urban soiling;** Granitic buildings; Black patinas; Gypsum patinas; Iron-rich patinas; Granite buildings; gypsum/silicate replacement; Black patinas; analytical pyrolysis 167, 87

**Wall paintings;** Fungal deterioration; Wall paintings; control of fungal growth 167, 255



**Wall paintings;** Wall paintings; Fungal deterioration; control of fungal growth **167, 255**

**Weathering;** Erosion; Condensation-evaporation cycles; Relative humidity; Mediterranean climate **167, 1**

**weathering;** Leinster granite monuments; Runoff water; analysis; Runoff water; Particulate matter **167, 73**

**Wet and dry deposition;** Marine aerosol; Stone decay; Apulia; South Italy; Neoformation salts **167, 123**

**Wet deposition;** Building surfaces; Particulate pollution; Particulate and gaseous sulphate; Particulate and gaseous nitrate; Deposition flux; Dry deposition **167, 57**